

Applicant: W. Wilhour
Application No.: 10/670,967
Examiner: Y. Horton

Amendments to the Specification

Please amend Paragraph [0033] as follows:

[0033] Referring to FIGS. 2-4, the sidewall sections include a high wall section 18 and a low wall section 20, wherein the height of the sidewall sections 18, 20 is dependent on eve height of the building. The high and low sidewall sections 18, 20 are attachable to adjacent support posts 10 setup, for example, on eight foot centers. The high and low sidewall sections 18, 20 each include a pair of vertical side jamb members 22, 24 (respectively) with a plurality of horizontal studs 26 affixed to and interposed between the pair of side jamb members 22, 24. The lower ends of the high sidewall section jamb members 22 are shorter [[then]] than the lower ends of the low sidewall section jamb members 24 to ensure that there is no alignments of joints when the high and low sidewall sections 22, 24 are attached to the support posts 10. Although the high and low sidewall sections 18, 20 could be made to have the same height, the misalignment of the joints creates a stronger frame without the need for additional strengthening measures. In an exemplary embodiment, the lower ends of the high sidewall section jamb members 22 measure about 22 $\frac{1}{4}$ inches less than the lower ends of the low sidewall section jamb members 24. When set in place, the wall jambs 22, 24 make up the outside plies of the support posts 10. In fabrication, the high and low sidewalls [[10]] 18, 20 and the high and low sidewall jambs 22, 24 are cut to length. The horizontal studs 26 are cut to length and attached to the jamb members 22, 24 a distance "e" on center, wherein "e" can be, for example, 18 -30 inches. The sidewall member 18, 20 can be assembled in a jig to square the sidewall during assembly. At the top end of the high and low sidewall sections 18, 20 a headboard 28 is attached directly under the top most horizontal stud 30 flush with the outside surface 32 of the sidewall 18 or 20. This headboard 28 is optional on the end wall sections, which are described below.